

Abstract

A method and apparatus are provided for exchanging information between at least some slots of a first T-carrier and some other non-coincidental slots of a
5 second T-carrier. The method includes the steps of exchanging information between successive slots of the first T-carrier and respective predetermined memory locations within a memory device and exchanging
10 information between successive slots of the second T-carrier and at least some of the predetermined locations in memory of the first T-carrier based upon a channel-exchange list relating at least some channels of the first T-carrier to at least some other channels of the second T-carrier.

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